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(54) IMPROVEMENTS RELATING TO CHARACTER DISPLAY

(71) - We, MULLARD LIMITED, of Abacus House, 33 Gutter Lane, London E.C.2.. a British Company, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention relates to systems for generating coded pulse data corresponding to alpha-numeric characters and the display of alpha-numeric characters in response to

the receipt of such data.

In such systems the display may, for example, be effected by a line raster scan (typically on the screen of a cathode ray tube (C.R.T.)) in response to input data which comprises a serial data stream including successive pulse groups which represent characters and each of which consists of a plurality of pulses. However, the invention is also applicable to parallel data inputs and rasterless displays.

Typically, the pulses of pulse groups can be organised in a simple "on/off" binary code in which a data pulse corresponds to "I" and no pulse corresponds to "O". In this way, 128 different characters can be

represented by 7-bit pulse groups.

A decoding arrangement for processing such input data can comprise a memory device in which received input data is stored, together with a character generator which is responsive to the stored input data to produce character generating data which is used to modulate a video signal for a C.R.T. display system to effect the

character display.

Where input data represents a plurality of characters which form a message or text to be displayed, it becomes necessary to separate individual words by spaces in conventional manner in order to render the message or text readily legible. A convenient way of identifying the space between two words is to include in the input data a special pulse group which defines the space. Such a special pulse group can

therefore be said to represent a "space" character.

The manner of presentation of a displayed message or text can be enhanced in several ways, e.g. by using different colours for different words, in the case where the display is on a colour C.R.T.; by making a certain word or words of a text "flash"; and, in a case for example where a message or text is to be superimposed on an existing television picture, by providing in the picture a blank "window" in which the message or text is located. However, the information required in the decoding arrangement for determining such display enhancement requires additional data occupying additional

It is a principal object of the invention to overcome the latter limitation.

time or bandwidth.

According to its first aspect the invention provides a system comprising means for generating alpha-numeric character data in the form of pulse groups which represent characters in coded form and each of which consists of a plurality of pulses said data including a number of different pulse groups serving both as control characters for determining display enhancement of a particular character, word or words spatially following the control character when displayed and also serving as space characters which define spaces between succeessive words of a text when displayed, the system also comprising display apparatus for displaying alpha-numeric characters in response to the input of such data and for utilizing said control pulse groups both for determining display enhancement of a particular character, word or words of a displayed text and also as space characters which define spaces between successive words of the displayed text.

According to a second aspect the invention provides alpha-numeric character data generating apparatus for use in a system as claimed in Claim 1 including means for generating data in the form of

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pulse groups which represent characters in coded form and each of which consists of a plurality of pulses, and means for coding said control pulse groups in such manner as to adapt them both for determining display enhancement of a particular word or words of a displayed text and also as space characters which define spaces between successive words of the displayed text.

According to a third aspect of the invention provides alpha-numeric character display apparatus for use in a system as claimed in Claim I including means for receiving input data in the form of pulse groups which represent characters in coded form and each of which consists of a plurality of pulses, means for displaying alpha-numeric characters in response to the input of such data, and means for utilizing said control pulse groups both for determining display enhancement of a particular character, word or words of a displayed text and also as space characters which define spaces between successive words of the displayed text.

Although the use of "control" characters in accordance with the invention may reduce the number of different pulse groups (of a given number of pulses) which are available to represent characters, this reduction is thought to be more than compensated for by the fact that no extra transmission time is required in the input data for the "control" characters. This latter aspect affords significant advantages where the transmission time for the input data, and thus the amount of message information which the input data contains, is restricted, for instance in the proposed "teletext" television transmission system for transmitting message information within a broadcast television video signal where the input data is transmitted on television lines during the vertical blanking interval between successive television fields where no normal picture information is present.

In further considering the nature of the present invention, reference will now be made by way of example to the accompanying drawing which shows diagrammatically a television receiver arrangement for displaying selectively either a television picture which is produced from a normal broadcast or cable television video signal, or message information which is transmitted within such signal during vertical blanking periods.

Referring to the drawing, the incoming television video signal appears at an input lead 1 of the television receiver arrangement via the front end E of the acrangement comprising the usual tuning and amplifying circuits. The latter may be coupled to a transmitter T via a conventional over-air or cable link L and

the transmitter T includes means for generating video and teletext data in a manner known except for the provision of combined control and space characters in accordance with the invention.

For normal picture display in the receiver, the video signal is applied via a selector switch 2 and a blanking circuit 3 (to be considered later) to a colour decoder 4 which produces the R.G and B component signals for the picture display, these component signals being applied via video interface circuits 5 to the red, green and blue guns respectively of a colour C.R.T. (not shown). Input data representing message information on the video signal does not affect the picture display because it is located on lines in the vertical blanking period which are not displayed (most of said lines could thus be used but at present it is proposed to restrict such use to lines 17—18 and 330—331 of a 625 line system).

The video signal on the input lead I is also applied to a data acquisition circuit 6. it is assumed that the input data contained in the video signal represents message information that is divided into different pages of information, and that each pages is for display as a whole on the screen of the C.R.T., with the input data representing each page being repeated periodically with or without updating of the message information. It is further assumed that each page of message information is identifiable by means of a unique page address code which is included in the input data and defines the page number. Thus, the television receiver arrangement includes a page selector circuit 7 which controls the particular input data that is acquired by the circuit 6. (This is indicated by a broadarrow connection representing the presence of 22 parallel channels carrying 22 bits of information required for page selection; other groups of parallel channels will be 110 similarly represented with the respective numbers of channels and bits of information). The acquired input data is fed from the circuit 6 to a memory device 3 (7 bits for each character). The memory device 8 has a capacity for storing a complete page of message information. In a typical Teletext case each page of message information contains up to 24 rows of characters, with each row containing up to 40 characters. In order to identify the different character rows of a page, it is furthermore assumed that the input data also includes a row address code for each character row (this code employs 10 bits and is fed to the memory 8 as represented schematically by a separate link between units 6 and 8).

In view of the restricted transmission time which is available for the input data 130

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selector circuit 16. In conjunction with the circuit 18 there is provided a multivibrator 19 which feeds an AND-gate 20. The character generating data output from the 5 character generator 10 is also applied to the AND-gate 20 which is thus responsive to reproduce this output as a "flashing" output. This "flashing" output, which can have for example a one second period, can be selected by the circuit 18 in the selector circuit 16 in place of the "steady" output. Start flash "control" characters and end flash "control" characters in appropriate "space" character positions therefore provide flashing of certain parts of a displayed message or text. The colour control can also be effective at the same time. A window control signal W provided by

the circuit 14 is fed to a window control circuit 21, the output of which is applied to the blanking circuit 3 to blank the normal picture information until the termination of the signal W and thereby provide a "window" in which characters can be displayed. Such a "window" can be used for, say, superimposing sub-titles or captions onto a television picture. The output from the circuit 21 to the blanking circuit 3 is applied via a selector switch 22 which is ganged to the selector switch 17 so that a window contact be produced unless character display has been specifically selected.

In order to reduce the tendency for a "window" to be opened spuriously during the display of picture information due to "noise" signals which might stimulate an open window "control" character, it is preferable to arrange for the circuit 14 to detect at least-two successively produced "control" characters located in immediately adjacent character positions before the signal W can be produced (this 45 preparation can also be applied to flash and colour enhancement but is less likely to be necessary). Two successively produced close window "control" characters can also be provided for terminating the signal W to 50 close the window, but in this latter instance it is preferable for the circuit 14 to be arranged to respond to either signal, not both, to actually terminate the signal W.

The logic sequence provided by the clock and timing pulses from the circuit 12 introduces predetermined delays between the output from the memory device 8, the ouput from the character generator 10 and the output from the control character detection circuit 14, appropriate for allowing the control signals R, G, B, F and W to perform their control functions prior to the display of the characters to which these control functions pertain.

In addition to alpha-numeric characters

the system may cater for special symbols and/or for variously oriented segments which can be linked in rows in any desired configuration to display diagrams which may occupy parts of selected pages or even entire selected pages inserted between pages of text.

WHAT WE CLAIM IS:-

1. A system comprising means for generating alpha-numeric character data in the form of pulse groups which represent characters in coded form and each of which consists of a plurality of pulses, said data including a number of different pulse groups serving both as control characters for determining display enhancement of a particular character, word or words spatially following the control character when displayed and also serving as space characters which define spaces between successive words of a text when displayed. the system also comprising display apparatus for displaying alpha-numeric characters in response to the input of such data and for utilizing said control pulse groups both for determining display enhancement of a particular character. word or words of a displayed text and also as space characters which define spaces between successive words of the displayed

2. A system as claimed in Claim I forming part of a television system wherein the alpha-numeric character data generating means are located at the television transmitter and the display apparatus is located in the television receiver.

3. A system as claimed in Claim 2 adapted to transmit and receive the character data during the vertical blanking periods of the video signal.

4. Alpha-numeric character data generating apparatus for use in a system as claimed in Claim 1 including means for generating data in the form of pulse groups which represent characters in coded form and each of which consists of a plurality of pulses, and means for coding said control pulse groups in such a manner as to adapt them both for determining display enhancement of a particular word or words of a displayed text and also as space characters which define spaces between successive words of the displayed text.

5. Apparatus as claimed in Claim 4 forming part of a television system wherein the alpha-numeric character data generating means are located at the television transmitter.

6. Apparatus as claimed in Claim 5 adapted to transmit the character data during the vertical blanking periods of the video signal.

7. Alpha-numeric character display

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representing message information, for generating data in respect of the second row instance, sufficient time to transmit the of discrete elements for each character of input data for only one character row the row would be produced in turn, and so during a television line in the vertical on for the remaining five television lines. 70 blanking interval, the input data for a page The logic of the arrangement is organised of message information has to be stored by means of a clock pulse and timing pulse chain circuit 12 which provides row-by-row in the memory device 8 over a relatively large number of television fields. appropriate clock and timing pulses This storing of the input data row-by-row in to the memory device 3 and the character 75 the memory device 8 is under the control of generator 10. The circuit 12 is synchronised the row address codes received from the in operation with the scanning circuits of data-acquisition circuit 6. the C.R.T. screen by line and field A character generator 10 of the synchronising pulses which are extracted arrangement is responsive to the input data from the incoming video signal by a sync. 80 stored in the memory device 8 to produce separator circuit 13. character generating data i.e. to produce a In order to respond to information for signal which is effectively a new video signal display enhancement as provided in the for displaying the characters of the coded input data in the form of pulse groups which stored information. As mentioned serve both as "space" characters and as 8. previously, different characters can be "control" chructers, the television receiver represented by respective 7-bit pulse arrangement includes a "control" character groups. The bits of each pulse group are fed detection circuit 14 to which the bits of in parallel from the memory device 8 to the each pulse group fed in parallel from the character generator 10. memory device 3 to the character generator 90 A simple character format for characters 10 are also applied. The logic of the to be displayed is a co-ordinate matrix character generator 10 treats these pulse composed of 35 discrete elements arranged groups as pertaining only to "space" characters so as to provide spaces in 7 rows and 5 columns, this format being derived from a "read-only" memory which between individual words of a displayed 95 serves as the character generator 10 and text as message. The circuit 14, on the other 95 which provides 35 bits of character hand, identifies these pulse groups generating data in 7 rows and 5 columns, according to their particular codes to one row at a time. With such a "read-only" produce colour, flash and/or window memory, and a 7-bit character code, control signals. 100 35 character generating data pertaining to 128 In the case of colour control, three colour 100 different characters can be produced control R, G and B are provided and are fed selectively in response to appropriate input to a colour control circuit 15. The character data. Since the character generating data is generating data output from the character required as a modulation of a video signal in generator 10 is applied via unit 11 and a 105 order to produce selective bright-up of a selector circuit 16 and a selector switch 17 105 C.R.T. screen to achieve character display, to the colour control circuit 15 which is the character generating data is produced responsive to produce R', G' and B' serially (as 1's and 0's) by using a parallel-tocomponent signals for coloured character senal converter 11 to convert each row of 5 display, these component signals being fed 110 bits of data read out from the character to the video inter-face circuits 5. Character 110 generator 10 into serial form. display in white is assumed at the start of In order to effect character display on a each row of characters in order to C.R.T. screen using standard line and frame economize in control data (this applies also scans, the logic of the arrangement is so to the flash and window examples).
Thus a "control" character in the first 115 115 organised that for each row of characters to be displayed, all the characters of the row are character position of a row can serve simply built up television line-by-television line as a "space" character or can serve also to as a whole, and the rows of characters built determine what colour the row of up in succession. Thus, it would take 7 characters is to be displayed in. A "control" character in a "space" character position 120 120 television lines to build up one row of characters. In the first television line, input intermediate the row can serve to change data from the memory device 8 of the the remaining characters in the row to a character generator 10 would cause the different colour. Also, a single word, or latter to produce character generating data several words, can be given a colour 125 in respect of the first row of discrete different from the remainder of the row elements for the first character of the row, using "control" characters to start and end then in respect of the first row of discrete a colour change. elements for the second character, and so A flash control signal F provided by the on for the successive characters of the row. circuit 14 is fed to a flash control circuit 18, 130 In the second television line character the output from which is applied to the 130

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70	5	pulses, means for displaying alpha-numeric characters in response to the input of such	12. Display apparatus as claimed in any of Claims 7 to 11 adapted to apply enhancement in the form of a window location of the displayed characters. 13. Display apparatus as claimed in any of Claim 7 to 12 adapted to apply enhancement in the form of flashing.	35
75	10	data, and means for utilizing said control pulse groups both for determining display enhancement of a particular character, word or words of a displayed text and also as space characters which define spaces between successive words of the displayed	14. Display apparatus as claimed in any of Claims 7 to 13 suitable for a colour television receiver and adapted to apply enhancement in the form of colour differentiation.	40
80	15	8. Display apparatus as claimed in Claim 7 adapted to form part of a receiver of a television system.	15. Display apparatus substantially as described with reference to the accompanying drawing. 16. Display apparatus as claimed in any of Claims 10 to 15 including a display device in	45
85	20	9. Display apparatus as claimed in Claim 8 adapted to receive the character data during the vertical blanking periods of the video signal. 10. Display apparatus as claimed in Claim 9 address apparatus apparatus as claimed in Claim 9 address apparatus as claimed in Claim 9 address apparatus apparatus as claimed in Claim 9 address apparatus apparatus as claimed in Claim 9 address apparatus appa	the form of a cathode-ray tube system. 17. A television receiver including display apparatus as claimed in any of Claims 7 to 16. 18. Apparatus substantially as described	
90	25	9 adapted to control the display of the character data on a display device of the line-scanning type. 11. Display apparatus as claimed in any of Claims 7 to 10 adapted to detect at least two successive control characters in adjacent	with reference to the accompanying drawing. B.T. STEVENS, Chartered Patent Agent,	55
95	30	character positions and adapted to apply	Mullard House, Torrington Place, London W.C.I. Agent for the Applicants.	
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